

(The Scientist Hypothesis(J3)

by : ADEL ALI AL ORFI-LIBYA-1-9-2023

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Short of cosmic time

In J2 + J) we talked about the binary universe -1
(UNV1) all physical laws are discontinued, including time
.and the only law that works is gravity

Scientists have come up with accurate -2
measurements of the rotation of planets, moons and
stars. What about the universe is that it actually spins...
the first dust universe spins counterclockwise and the
.universe we live in is orbiting clockwise

All measurements of Earth time and universe are -1
about zero. What if mathematicians, in collaboration
with astronomers, develop mathematics based on two
(00) and not one (zero)... there may be a change in
mathematical and astronomical scientific progress
.together

The relativity of time to Albert Einstein is perfectly -2
correct and time varies from place to place in space, but

this difference is not random but has a law that we will know if the new measurement standard based on zero (00) is discovered and used in laying out longitudes (such as that we use on Earth) but is drawn on the universe discovered to date. They can be called "cosmic .time range

Finally even our virtual cosmic meridians -3

We will not advance until we know the nature of cosmic time within dark matter... Nor will we ever reach the time of zero (0) on the edges of the second universe in which we live because it is stretched and with time it expands.. And this is my most dangerous assumption that time at the edges of the universe expands. And this .is another story

.Thank you for your time

:To review the original text in Arabic

https://archive.org/details/j-3-pdf_202309